Progress toward water quality improvement: Total Phosphorus. AMP 2010 Annual Report. (Guidance Value)

AMENDED CONSENT JUDGMENT GOAL

Achieve compliance with the applicable ambient water quality standard in the upper waters considering all watershed sources of phosphorus. Achieve phosphorus reduction sufficient to reduce the frequency and duration of nuisance algal blooms and eliminate turbidity as impairment to desired uses of the lake for water contact recreation, aesthetics, aquatic life protection and fish reproduction.

Hypotheses to be tested:	Status:	
Improvements at Metro will enable the County to meet final effluent limits (as set forth in a revised TMDL on or before Dec 31, 2011, or as schedule is modified)	TMDL is under development.	
Reduced phosphorus load from Metro reduces concentration of phosphorus in Onondaga Lake	 Phosphorus loading from Metro reduced from an annual average 58 metric tons in the 1990's to 8.1 metric tons in 2010 (86% reduction) Phosphorus concentration in the lake's upper waters (0, 1 and 3 m depths averaged) has been reduced from average > 70 µg/L in the 1990's to approximately 22 µg/l in 2008-2010 (69% reduction) 	
Reduced phosphorus load from Metro and the nonpoint sources brings the lake into compliance with the numerical TP guidance value 20 ug/l summer average, (or alternative, such as a site-specific guidance value or EPA ecoregional criteria, appropriate for this urban lake).	• The lake exceeded the numerical TP guidance value of 20 $\mu g/l$ summer average in 2010, with an upper waters summer average of 25 $\mu g/l$	
Current Conditions with Historical Comparison		
Major Sources – Percent Contribution (Annual Average (standard deviation) 1998 – Stage I Limit caps loading; 2005 – HRFS on-line in February)	Time Period Metro and Bypass Effluent Tributaries 1990-1997: 64% (13%) 36% (13%) 1998-2004: 59% (5.7%) 41% (5.7%) 2005-2009: 31% (7.6%) 69% (7.6%) 2010: 17% 83%	
Upper Waters Concentration (Annual Average (standard deviation)	Time Period South Deep, 0-3 meters, Jun 1 – Sept 30 (μg/L) 1990-1997: 79 (23) 1998-2004: 53 (12) 2005-2009: 27 (11) 2010: 25	
Compliance with NYS AWQS in Upper Waters Output Narrative Standard: None in amounts that will result in growths of algae, weeds, and slimes that will impair the waters for their best usages Guidance Value: 20 µg/l summer average in upper waters	No nuisance algal blooms (chlorophyll- α >30 µg/l) measured since 2005, consistent compliance with narrative phosphorus standard. 2008 – 2010, summer average TP close to guidance value, lake meets designated uses	
Factors Affecting Compliance	Point and nonpoint sources of phosphorus, food web interactions	

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Planned Load Reductions (1998 – 201	lanned Load Reductions (1998 – 2012)	
Metro SPDES Permit Requirement	Stage I Limit: Cap on Loading: effective January 1998 • 400 pounds per day Stage II Limit: Cap on Concentration: effective April 2006 • Metro effluent TP 0.12 mg/l (12-month rolling average) Revised Interim Stage II: Cap on Concentration: effective Nov, 2010 • Metro effluent TP 0.10 mg/l (12-month rolling average) Stage III Limit: effective Dec. 2015 • Pending TMDL	
Monitoring and Assessment Program		
Loading Estimates Annual County monitoring pro	 Biweekly tributary monitoring, supplemented with sampling during high flow conditions Storm event monitoring Daily measurements of Metro effluent 	
Lake Monitoring Annual County monitoring pro	 Biweekly phosphorus profiles in lake (TP, SRP, TDP), April –Nov, 3-meter depth intervals at South Deep Chlorophyll-α, Secchi disk transparency and LiCor measurements, Winter sampling as weather allows 	
Related Biological Monitoring	 Annual phytoplankton and zooplankton monitoring Macrophyte survey every five years (began in 2000) 	
Tools for Decision Making		
Models	 Watershed model (USGS) Onondaga Lake Water Quality Model (Anchor QEA,LLC) Mass balance TP framework and linked empirical eutrophication model (William Walker) 	
TMDL Allocations	NYSDEC Phase I TMDL 8/27/97; Phase II TMDL under development	
NYS AWQS and Guidance Value; Federal Criteria	Narrative standard Guidance value of 20 μ g/l summer average upper waters Possible site-specific guidance value for TP EPA ecoregional criteria	